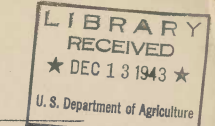
## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.9422 M8L78L5



## DRESSED FRESH MEATS - LAMB AND MUTTON: MONTHLY AVERAGE WHOLESALE PRICE PER 100 POUNDS, SAN FRANCISCO, 1932

	Spring lamb			Lamb (Plucks in)											Mutton (Ewe)	
Month			: 38 lbs. down			: 39-45 lbs.			: 46-55 lbs.			70 lbs. down				
	: Good and : choice	d : Medium	Common	Choice	Good	Medium	Common	Choice	Good	Medium	Common	Choice	Good	Good	Medium	Commor
Jan.	placed Shrink	Quinty Streets	\$r-0	\$13.00	\$11.50	\$10.50	\$9.50	\$11.50	\$11.50	goug James	garing directs	\$9.50		\$7.25	\$6.25	\$4.25
Feb.	_ /		- /	13.38	12.38	11.38	10.35	12.25	11.62	grand storag	p-10 may	10.90	Spend Street	7.50	6.50	4.50
Mar.	上約15.00	1/\$14.12	1\$12.25	15.38	14.25	13.00	11.62	13.50	13.00	\$00\$ \$1-0	erne anne	12.50	three smalls	8.10	7.10	6.00
Apr.	11.62	11.25	9.50	Spirit com	directions.	going thinks	p-m-4	-	- Oranie	good goots	Novel Spring	denie sinis	-	6.12	5.12	4.12
May	denied speeds	grade tung	group foreign	11.67	10.79	9.53	5.33	10.33	9.33	dening grands	good doors	9.33	\$9.33	4.34	3.44	2.53
June	Manag Server	-	them goods	10:06	9.10	8,40	7.27	9.10	5.50	gung book	dend year	3.90	8.50	3.75	3.00	2.25
July	gand gang	direct plough	2 \$ <b>0</b>	10.38	9.44	3, 35	7.88	9.62	9.25	dress sures	land find	9.25	9.00	4.22	3.31	2.41
Aug.	some direct	And these		12,20	11.10	10.10	9.10	11.10	11.10		Second device	.10.30	9.30	4.50	3.50	2.50
Sept.	was done		good Serve	12.00	11.12	10.12	9.12	11.12	10,50	\$9.50	\$8.50	10.22	9.41	5.62	4.62	3.06
Oct.	-		glands group	12.00	10.50	9.50	8.50	10.50	10.50	9.50	8.50	9.25	9.25	6.31	5.38	3.50
Nov.	emberon	gang Shina	g-10-01-0	13.00	11.50	10.60	9.60	11.50	11.40	10.40	9.40	9.58	9.48	5.50	4.50	3.50
Dec.	guals broke	Qualit Quarte	d=0 p+0	14.00	12.50	11.50	10.50	12.50	11.50	10.50	9.50	10.50	9.50	5.50	4.50	3.50
Average	)	Q-40 6-4		guard Break	p==0 c==0		group photo		a 4-40		Grate Spring			5.73	4.77	3.51

<sup>1/</sup> Two-week average in five-week month.

Livestock, Meats and Wool Division, Bureau of Agricultural Economics, U. S. Department of Agriculture.